DISPLA-15 Technology and Applications

Index Volume 10: 1989

Chao, Li Large-display developments co	tachment and bonding row and blumn drivers at the display eripheral	Moussaoui, N Phase transition-type liquid crystal projection display Koike, Y, Mochi-
Derefeldt, G and Hedin, C-E Visuali-	th, W Standardizing colours for omputer display images	zuki, A and Yoshikawa, K 185 Preparation of metal film for die
the CIELUV colour space 134 Ton Eriksson, S Method for measuring tic	nquist, G and Heng, Li Applica- on of colour video displays to	attachment and bonding row and column drivers at the display
Freivalds, A, Harpster, J L and Mous-	olour research lert, J R II and Ngo, P D T ardware and software design of	171 peripheral Shields, J A, Laverty, S J, McLaughlin, J A and Anderson, J McC 71
viewing CRTs and hard-copy dis- plays 21	e Programmable Displayphone	211 Progress in powder direct current electroluminescent displays Miller,
Frey, A H and Frey, D Developments in holography 37		G B and Werring, N J 203 Reproducing and synthesizing colour
Friedman, P S, Peters, E F and Soper, T J Improved ac plasma displays: achievement of large-area multico-	tle	in computer graphics Meyer, G W 161 Row-backlight column shutter dis- play: a new display format Nelson,
lour and high-altitude panels 17 Ana Green, B J Developments in full-	alytical theory for the Freedericksz ansition in twisted nematic layers	T J and Patel, J S 76 640 × 400 green light emitting TFEL
Holt, M J J and Buxton, J R Interac-	chiller, P and Demus, D chiller, P and Demus, D clication of colour video displays colour research Tonnquist, G	display Nunomura, K, Koyama, N, Ishiko, M, Sano, Y, Sakuma, S and
interpretation of multivariate mod-	nd Heng, Li loramic display with improved	Fujita, Y 41 Standardizing colours for computer display images Smith, W 185
and colour shift of ray-traced D	nage resolution Klein, S and ultz, W	Transparency and colour shift of ray- traced images lizuka, M and Ohe, Y 3
Kaster, J and Widdel, H Interactive cr	relopments in full-colour liquid rystal displays Green , B J relopments in holography Frey , A	Visualization of VDU colours by means of the CIELUV colour space Derefeldt, G and Hedin, C-E 134
electronic displays 12 H Klein, S and Dultz, W Cycloramic DIM	and Frey, D AOS – a software tool for optimiz-	37
resolution 100 B	g display systems with LCDs ecker, M onomic investigation of miscon-	Subject
kawa, K Phase transition-type	ergence on colour visual display erminals Milner, N P, Knowles, J	Book reviews
Meyer, G W Reproducing and synthe-	and Lovett, S P dware and software design of the	Colour and the computer Durrett, H J (Ed) 45
ress in powder direct current elec-	rogrammable Displayphone Wul- rt, J R II and Ngo, P D T	Human factors in aviation Wiener, EL and Nagels, D C (Eds)
Milner, N P, Knowles, J L and Lovett, S P Ergonomic investigation of	roved ac plasma displays: chievement of large-area multico- color and high-altitude parels Freed-	Calendar 64, 128, 200, 255 Comment
display terminals 81 Se	an, P S, Peters, E F and oper, T J ractive colour coding of digital	17 Progress in colour – from visual effects to colour-coded information
backlight column shutter display: a m	aps on electronic displays Kaster, and Widdel, H	Hopkin, V D 131
Sano, Y, Sakuma, S and Fujita, Y 640×400 green light-emitting TFEL	ractive colour graphics software interpretation of multivariate odels Holt, M J J and Buxton, J R	Conferences Applications requiring high- information-content displays
Schiller, P and Demus, D Analytical	ge-display developments in China hao, Li hod for measuring jitter in VDUs	Woodhead, A 43 231 SID International Symposium
tion in twisted nematic layers 67 E	riksson, S ective and subjective evaluation	Shanks, I 105 LCDs for Television Ross, P 108 Symposium on Big Displays Saun-
Objective and subjective evaluation of ergonomic aspects of VDU fil-	ergonomic aspects of VDU fil- rs Shahnavaz, H and Blomkvist,	ders, F 192
ters 29 A	-C	29 Displays news 46, 115, 195, 237

Author